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L	Hits	Search Text	DB	Time stamp
Number				
-	0	360.clas. and ((ideal model) with	USPAT;	2004/04/14
		(responc\$3) with (plant VCM motor)) and	US-PGPUB;	12:12
		((actual measure\$3 calculat\$3 determin\$3) with responce with (plant VCM motor)) and	EPO; JPO; DERWENT;	
		((resonance resonat\$3 vibrat\$3) with	IBM TDB	
		frequenc\$3 with (filter\$3 eliminat\$3	1511_155	
		reduc\$3)) and sinusoid\$4		
-	15	360.clas. and ((ideal model) with (plant	USPAT;	2004/04/14
		VCM motor)) and ((actual measure\$3	US-PGPUB;	12:12
		calculat\$3 determin\$3) with (plant VCM	EPO; JPO;	
		motor)) and ((resonance resonat\$3	DERWENT;	
į		vibrat\$3) with frequenc\$3 with (filter\$3	IBM_TDB	
		eliminat\$3 reduc\$3)) and sinusoid\$4		
-	15	360.clas. and ((ideal model) with (plant	USPAT;	2004/04/14
		VCM motor)) and ((actual measure\$3	US-PGPUB;	13:27
		calculat\$3 determin\$3) with (plant VCM	EPO; JPO;	
		motor)) and ((resonance resonat\$3	DERWENT;	
		vibrat\$3) with frequenc\$3 with (filter\$3	IBM_TDB	
_	2	eliminat\$3 reduc\$3)) and sinusoid\$4	HCDNT.	2004/04/14
	2	360.clas. and ((ideal model) with (plant VCM motor)) and ((measures) calculate)	USPAT; US-PGPUB;	13:56
		VCM motor)) and (((measure\$3 calculat\$3 determin\$3) with (plant VCM motor) with	EPO; JPO;	13:30
		frequency) same (resonance resonat\$3	DERWENT;	
ļ		vibrat\$3)) and (filter\$3 eliminat\$3	IBM TDB	
1		reduc\$3) and sinusoid\$4	10.1_100	
_	15	360.clas. and ((ideal calculated) with	USPAT;	2004/04/14
		(plant model)) and ((actual measure\$3	US-PGPUB;	14:08
		determin\$3) with (plant model)) and	EPO; JPO;	
ĺ		(frequency same (resonance resonat\$3	DERWENT;	
		vibrat\$3) same (filter\$3 eliminat\$3	IBM_TDB	
		reduc\$3)) and sinusoid\$4	_	
-	2	(360.clas. and ((ideal calculated) with	USPAT;	2004/04/14
		(plant model)) and ((actual measure\$3	US-PGPUB;	14:07
		determin\$3) with (plant model)) and	EPO; JPO;	
		(frequency same (resonance resonat\$3	DERWENT;	İ
		vibrat\$3) same (filter\$3 eliminat\$3	IBM_TDB	
		reduc\$3)) and sinusoid\$4) not (360.clas.		
		and ((ideal model) with (plant VCM		Į.
		motor)) and ((actual measure\$3 calculat\$3		-
		<pre>determin\$3) with (plant VCM motor)) and ((resonance resonat\$3 vibrat\$3) with</pre>		
		frequenc\$3 with (filter\$3 eliminat\$3		
		reduc\$3)) and sinusoid\$4)		
_	4	360.clas. and ((ideal) with (plant	USPAT;	2004/04/14
	*	model)) and ((actual measure\$3	US-PGPUB;	14:08
		determin\$3) with (plant model)) and	EPO; JPO;	
	:	(frequency same (resonance resonat\$3	DERWENT;	
		vibrat\$3) same (filter\$3 eliminat\$3	IBM TDB	
	:	reduc\$3)) and sinusoid\$4		
-	52	360/78.09.ccls. and ((equaliz\$6 FIRM	USPAT;	2004/05/13
		digital program\$6 IIR learn\$4) with	US-PGPUB;	14:01
	•	filter)	EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
-	45	(360/78.09.ccls. and ((equaliz\$6 FIRM	USPĀT;	2004/05/13
1	:	digital program\$6 IIR learn\$4) with	US-PGPUB;	13:51
		filter)) and (memory ram)	EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
-	36	((360/78.09.ccls. and ((equaliz\$6 FIRM	USPAT;	2004/05/13
		digital program\$6 IIR learn\$4) with	US-PGPUB;	13:55
		filter)) and (memory ram)) and (VCM	EPO; JPO;	
	i	(voice near coil near motor))	DERWENT;	
1		(/200/20 00 ==1= ==== //====1!=40 =====	IBM_TDB	2004/05/32
İ		((360/78.09.ccls. and ((equaliz\$6 FIRM	USPĀT;	2004/05/13
-	11		1	10.57
-	11	digital program\$6 IIR learn\$4) with	US-PGPUB;	13:57
-	11	<pre>digital program\$6 IIR learn\$4) with filter)) and (memory ram)) and ((VCM</pre>	US-PGPUB; EPO; JPO;	13:57
-	11	digital program\$6 IIR learn\$4) with	US-PGPUB;	13:57

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			•	
_	6	360/78.09.ccls. and (memory ram) and	USPAT;	2004/05/13
		(((equaliz\$6 FIRM digital program\$6 IIR	US-PGPUB;	14:19
		learn\$4) with filter) same resonan\$4) and	EPO; JPO;	1
		((VCM (voice near coil near motor)) with	DERWENT;	
		(respons\$3 plant))	IBM TDB	
_	16		USPAT;	2004/05/13
		(((equaliz\$6 FIRM digital program\$6 IIR	US-PGPUB;	14:19
		learn\$4) with filter) same resonan\$4) and	EPO; JPO;	1111
		((VCM (voice near coil near motor)) with	DERWENT;	
		(respons\$3 plant))	IBM TDB	
_	251	360/78.09.ccls.	USPAT;	2004/05/17
	201		US-PGPUB;	11:28
_			EPO; JPO;	11.20
			DERWENT;	
	2	360/78.09.ccls. and (equal\$6 near2	IBM_TDB USPAT;	2004/05/17
		filter)		1
		IIItel)	US-PGPUB;	11:29
			EPO; JPO;	
			DERWENT;	
-		W00000001040#	IBM_TDB	
	2	"20030081342"	USPAT;	2004/05/18
			US-PGPUB;	14:57
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
_	4	(USPAT;	2004/05/18
		"6246536").pn. and (filter\$3)	US-PGPUB;	14:29
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
_	1	(USPAT;	2004/05/18
		"6246536").pn. and (filter\$3 same	US-PGPUB;	14:30
		resonanc\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	0	collocation with (observato barno	USPAT;	2004/05/18
		(frequency near responc\$3))	US-PGPUB;	14:58
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	0	control and (bringborate bame	USPAT;	2004/05/18
		(frequency near3 responc\$3))	US-PGPUB:	14:58
		*	EPO; JPO;	
			DERWENT;	
		,		
-	0	(frequency near responc\$3)) 6614615.pn. and (sinusoid\$3 same	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18